

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**REVOCATION OF POWER OF ATTORNEY, NEW POWER OF
ATTORNEY AND NOTICE OF CHANGE OF CORRESPONDENCE ADDRESS**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Marvell International Ltd., the owner of the entire right, title and interest in the attached listing of U.S. patents and pending applications hereby revokes all Powers of Attorney previously given in such patents and patent applications. Marvell International Ltd. is the Assignee of the entire right and interest in each of these U.S. patents and pending applications, as evidenced by the documentary evidence of the chain of title from the original owner to the Assignee, recorded in the Assignment records of the office at the reel/frame numbers indicated on the attached sheet.

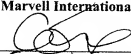
Marvell International Ltd. hereby appoints the attorneys and/or agents associated with customer number 64768 to prosecute these patents and patent applications and transact all business in the U.S. Patent and Trademark Office.

Please send all correspondence and direct telephone calls to the following:

Gregory E. Stanton (Reg. No. 45,127)
MARSHALL, GERSTEIN & BORUN LLP
233 S. Wacker Drive, Suite 6300
Sears Tower
Chicago, Illinois 60606-6357
(312) 474-6300

The undersigned is authorized to act on behalf of Marvell International Lt.

For: **Marvell International Ltd.**


Name: CAROL FEATHERS
Title: GENERAL MANAGER

Dated: 6 DECEMBER 2006

**Marvell International Ltd.
U.S. Patents**

| Patent No. | Patent Date | Attorney/ Docket No. | Title | Assignment | | Assignment Reel/Frame No. |
|------------|-------------|-------------------------|--|---------------------------------------|----------------------------|------------------------------|
| | | | | From | To | |
| 6,201,428 | 3/13/2001 | MP1529 | 5-Volt Tolerant 3-Volt Drive Push-Pull Buffer/Driver | CLARK, LAWRENCE T. | INTEL CORPORATION | 009844/0862 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 6,237,087 | 5/22/2001 | MP1526 | Method and Apparatus for Speeding Sequential Access of a Set-Associative | O'CONNOR, DENNIS M. | INTEL CORPORATION | 009672/0397 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 6,282,139 | 8/28/2001 | MP1530 | Register File with Improved Noise Immunity and Aspect Ratio | CLARK, LAWRENCE T.; TSANGARIS, E.J.M. | INTEL CORPORATION | 010419/0894 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 6,516,384 | 2/4/2003 | MP1532 | Method and Apparatus to Perform a Round Robin and Looking Cache Replacement Scheme | CLARK, LAWRENCE T.; CLARK, MATTHEW M. | INTEL CORPORATION | 010603/0899 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |

| 7,032,757 | Date 4/25/2006 | Docket No. MP1488 | Three-Dimensional Position Calibration of Audio Sensors and Actuators on a Distributed Computing Platform | From RAYKAR, VIKAS C.; KOZINTSEV, IGOR; LIENHART, RAINER | To INTEL CORPORATION | Reel/Frame No. 014533/0696 |
|-----------|-------------------|----------------------|--|---|----------------------------------|-------------------------------|
| 7,082,508 | 7/25/2006 | MP1487 | Dynamic TLB Locking Based on Page Usage Metric | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 7,089,181 | 8/8/2006 | MP1540.11 | Enhancing the Intelligibility of Received Speech in a Noisy Environment | KHAN, MOINUL H. PANG, SWEE-CHIN | INTEL CORPORATION | 014224/0304 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| | | | | ERELL, ADORAM | INTEL CORPORATION | 012793/0866 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |

| Patent No. | Patent Date | Attorney/ Docket No. | Title | Assignment | | Assignment Reel/Frame No. |
|------------|-------------|-------------------------|---|--|----------------------------------|------------------------------|
| | | | | From | To | |
| 7,123,109 | 10/17/2006 | MP1518 | Crystal Oscillator with Variable Bias Generator and Variable Loop Filter | STEVENSON, PAUL E.; TOURVILLE, JON E.; PIHLSTON, NATHAN L. | INTEL CORPORATION | 016024/0112 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | |

**Marvell International Ltd.
U.S. Patent Applications**

| Application No. | Application Filing Date | Attorney Docket No. | Title | Assignment | | Assignment Reel/Framc No. |
|-----------------|-------------------------|---------------------|---|--|--|--------------------------------|
| | | | | From | To | |
| 10/286,800 | 11/4/2002 | MP1546 | Cipher Implementation | MAZUZ, GADI; GREISAS, YUVAL; D.S.P.C. TECHNOLOGIES LTD. | D.S.P.C. TECHNOLOGIES LTD. INTEL CORPORATION | 013468/0665 014047/0317 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 10/327,058 | 12/24/2002 | MP1473 | Method and Apparatus for Adapting Reference Templates | ARONOWITZ, HAGAI | D.S.P.C. TECHNOLOGIES LTD. | 013627/0281 |
| | | | | D.S.P.C. TECHNOLOGIES LTD. INTEL CORPORATION | INTEL CORPORATION | 014047/0317 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 10/336,668 | 1/3/2003 | MP1475 | Speech Compression Method and Apparatus | DARROUDI, KHOSRO; MEARS, BRIAN R. INTEL CORPORATION | INTEL CORPORATION | 014002/0599 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |

| Application No. | Application Filing Date | Attorney Docket No. | Title | Assignment | | Assignment Reel/Frame No. |
|-----------------|-------------------------|---------------------|--|--|---|----------------------------|
| | | | | From | To | |
| 10/388,384 | 3/11/2003 | MP1481 | Register File with Integrated Routing to Execution Units for Multi-Threaded Processors | O'CONNOR, DENNIS | INTEL CORPORATION | 013878/0351 |
| 10/697,853 | 10/30/2003 | MP1483 | Unified MMSE Equalization and Multi-User Detection Approach for Use in a CDMA System | INTEL CORPORATION YELLIN, DANIEL | MARVEL INTERNATIONAL LTD. INTEL CORPORATION | 018515/0817 014664/0419 |
| 10/749,693 | 12/29/2003 | MP1484 | Transmitter Operations for Interference Mitigation | INTEL CORPORATION SUTSKOVER, ILAN; BEN-ELI, DAVID | MARVELL INTERNATIONAL LTD. INTEL CORPORATION | 018515/0817 014875/0896 |
| 10/802,586 | 3/17/2004 | MP1502 | Power and/or Energy Optimized Compile/Execution | INTEL CORPORATION MUNTER, JOEL D.; NANDA, MUTHI; GUO, ZHIYAO; XU, JIN J. | MARVELL INTERNATIONAL LTD. INTEL CORPORATION | 018515/0817 015114/0345 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |

| Application No. | Application Filing Date | Attorney Docket No. | Title | Assignment | | Assignment Reel/Frame No. |
|-----------------|-------------------------|---------------------|--|---|----------------------------|---------------------------|
| | | | | From | To | |
| 10/835,083 | 4/29/2004 | MP1499 | Debugging Tool for Debugging Multi-Threaded Programs | HSIEH, CHENG-HSUEH | INTEL CORPORATION | 014869/0564 |
| | | | | BEYLIN, BORIS | INTEL CORPORATION | 014869/0875 |
| | | | | DAL, JASON | INTEL CORPORATION | 014869/0561 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| 10/880,762 | 6/30/2004 | MP1506 | Power Supply detection Method, Apparatus, and System | BIBIKAR, VASUDEV J.; FULLERTON, MARK N.; FEDDELER, JAMES R. | INTEL CORPORATION | 015168/0523 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |

| Application No. | Application Filing Date | Attorney Docket No. | Title | Assignment | | Assignment Reel/Fram No. |
|-----------------|-------------------------|---------------------|---|---|----------------------------|--------------------------|
| | | | | From | To | |
| 10/954,648 | 9/30/2004 | MP1519 | Distributed Ring Control Circuits for Viterbi Traceback | ANDERS, MARK A. MATTHEW, SANU K.; KRISHNAMURTHY, RAM K. | INTEL CORPORATION | 015582/0651 |
| 11/498,458 | 8/2/2006 | MP154011C1 | Enhancing the Intelligibility of Received Speech in a Noisy Environment | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |
| | | | | ERELL, ADORAM | INTEL CORPORATION | 018197/0599 |
| | | | | INTEL CORPORATION | MARVELL INTERNATIONAL LTD. | 018515/0817 |